

AIR COMPRESSOR REVIEWS & BUYING GUIDE

[BEST AIR COMPRESSORS](#)[POPULAR REVIEWS](#)[COMPARISON](#)[PARTS & ACCESSORIES](#)[TOP BRANDS](#)[HOW TO?](#)[QUIET A-C](#)[MAKITA](#)[DEWALT](#)[SENCO](#)[PORTER-CABLE](#)[CALIFORNIA](#)[GOODYEAR](#)[CAMPBELL HAUSFELD](#)[BOSTITCH](#)[HUSKY](#)[KENSUN](#)[ARB](#)[VIAIR](#)

You are here: [Home](#) / [Air Compressor Parts](#) / Goodyear EP 46501 3/8-Inch by 25-Feet 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends Review

Goodyear EP 46501 3/8-Inch by 25-Feet 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends Review

This hose is a Goodyear Engineered Product that offers efficient service and resilience in harsh conditions. The **Goodyear EP 46501 3/8-Inch by 25-Feet 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends** is designed to suit all air flow needs for both home users and commercial workers in the pertinent fields.

It is suitable for industrial due to its strong body structure and resistance in harsh environmental conditions. This product is highly durable and it comes with a guarantee from Michigan Industrial tools.



This **Goodyear** air hose has been manufactured and tested to ensure high standards of operation. It has a wide variety of uses in fluid transfer of air. It is suitable for use with a wide range of pneumatic appliances such as nail guns, wrenches and sprayers.

Goodyear EP 46501 3/8-Inch
by 25-Foot 250 PSI Rubber Air
Hose with 1/4-Inch MNPT
Ends

It provides effective powering for accomplishing these tasks. *The Goodyear EP 46501* also comes with brass fittings that work efficiently to prevent air leaks where the ends connect. This enhances the experience of using the product and ensures that individuals who acquire it get value for their money. [See details...](#)



SEE PRICING, RATINGS, REVIEWS OR BUY FROM AMAZON WITH DISCOUNT &
FREE SHIPPING

Sturdy Construction

The *Goodyear EP 46501 3/8-Inch by 25-Foot 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends* has been built to last. Its durability makes it a very highly rated product because as an investment, it pays back. Its body has been created out of rubber. This gives it several advantages over regular rigid types of hoses.



The rubber material serves as an absorber for shock and vibrations experienced in working conditions such as industrial areas. It also ensures there is high air power output without detriment to the hose. It also does not resist bending or fail to properly uncoil and consequently does not require any kind of specialized treatment. (Compare with **GoodYear 045**)

The rubber material has been reinforced with spiral synthetic yarn on the inner wall of the hose and in the outer wall, an outer jacket has been added. This jacket is resistant to abrasions which makes it handy for taking to the harsh conditions in the development sites. The air hose still remains to be flexible during operation. It is also has low weight at only 3.6 pounds which makes it convenient to handle and carry around. [See Details...](#)

Extreme Temperature

It is important to know the limits of any air hose before purchasing it. Often, it is found that a lot of hoses do not respond well to any extreme changes in their environment. Hoses are often exposed to extreme temperature when used in commercial sites and failing to withstand these changes makes them disappointing products.

The **Goodyear EP 46501 3/8-Inch by 25-Feet 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends** is built with capability to respond appropriately to these changes. In both low and high temperatures, this rubber air hose remains the same. With a wide range working temperature of -40 F to 190 F, it is possible to work almost anywhere comfortably.



SEE PRICING, RATINGS, REVIEWS OR BUY FROM AMAZON WITH DISCOUNT & FREE SHIPPING

Working and Burst Pressure

Air exerts pressure and the hose is modeled to work with compressed air. This hose resists splitting under high pressure and has a working pressure of 250 PSI. The standard required safety ratio of burst to working pressure is 4:1 and the Goodyear EP 46501 has exceeded this measure.

Oil Resistance

Rubber hoses have been designed to have resistance to oil depending on the use they have been intended for. The Goodyear EP 46501 is referred to as an RMA Class C which offers medium level oil-resistance. It is very high quality for air conveyance and very handy since it is bound to be exposed to a variety of conditions.

Pros of the Goodyear EP 46501

- It is made of a resilient, reinforced rubber material for durability.
- The product is capable of withstanding high pressure and extreme temperatures.
- It is abrasion and oil resistant.
- It comes with MNPT 1/4 Inch fittings to prevent air leaks.
- It is 25 feet long for enhanced flexibility and great air flow with the diameter of 3/8 inches.
- Michigan Industrial Tools guarantees this Goodyear EP for 10 years.
- More pros...

Customer Reviews

by Goodyear Engineered Products
 ★★★★★ 125 customer reviews
 #1 Best Seller in Air Tool Hoses

The users who purchased the Goodyear EP 46501 3/8-Inch by 25-Feet 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends, rate it highly at www.amazon.com. It has been applied in various home improvement purposes and found to be a quality product with flexibility and that is highly durable.

Cons of the Goodyear EP 46501

- It is more expensive than regular PVC pipes. However, the quality of service is worth the price.

Conclusion

When buying the **Goodyear EP 46501 3/8-Inch by 25-Feet 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends**, ensure you get the genuine product. It will offer efficiency in air powering and have a long life span of exceptional service.



 Buy now!



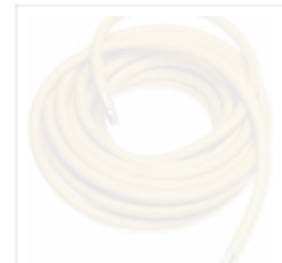
SEE PRICING, RATINGS, REVIEWS OR BUY FROM AMAZON WITH DISCOUNT & FREE SHIPPING

★★★★★ Great Color / Great Value / Superior Quality.

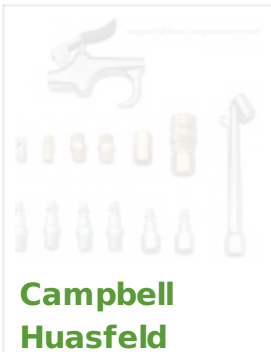
My air compressor came with it's own hose and couplers. Inferior quality and consequently didn't last as long as they should have. [Read more](#)

Published 10 days ago by Dane

Related Posts:



GoodYear 045
3/8 Inch by 50



Campbell
Huasfeld



BOSTITCH
CAP1512-OF



**PORTER-
CABLE CMB15**



Campbell
Hausfeld

POPULAR REVIEWS



Makita MAC700 Big Bore 2.0 HP Air Compressor review and ratings



Goodyear EP 46501 3/8-Inch by 25-Foot 250 PSI Rubber Air Hose with 1/4-Inch MNPT Ends Review



Husky 8 gallon air compressor reviews and ratings



PORTER-CABLE CMB15 150 PSI 1.5 GALLON Oil-Free Fully Shrouded Compressor Review



VIAIR 450P Automatic Function Portable Compressor Reviews



California Air Tools CAT-10020 Ultra Quiet and Oil-Free 2.0 HP 10.0-Gallon Steel Tank Air Compressor review



Makita MAC5200 Big Bore 3.0 HP Air Compressor review and ratings



ARB CKMTA12 '12V' On-Board Twin High Performance Air Compressor Reviews



Kensun direct drive Air compressor Tire inflator with Digital Gauge Reviews



GoodYear 045 3/8 Inch by 50 feet Safety Yellow Rubber Hose review



PORTER-CABLE C2002-WK Oil-Free UMC Pancake Compressor reviews



DEWALT D55168 Air Compressor Reviews



California Air Tools CAT-6310 Ultra Quiet Air Compressor Review



PORTER-CABLE PCFP02003 3.5-Gallon 135 PSI Pancake Compressor review